

# DRAGON USER



*The independent Dragon magazine*

January 1987

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interesting report on regulation

## Editorial

A last, quick Happy Christmas to you still if  
this reaches you when it should. And it in-  
deed is, then a Happy New Year! I had  
such a good Christmas last year that in  
thinking of leaving it all to a minimum  
this year — so you may think of me  
Christmas eve my way (proceeding in  
these words, when days between 25th  
December and January 1st, getting the  
next issue into shape. Don't be too kind  
— don't please I might be at a party!

There are one or two places of in-  
teresting news about — H.C. Andersen  
of Denmark has been given a license to  
sell OS/2 in Europe — see News Desk for  
details. And Quadrant Software have  
taken over Smalltalk Computing's soft-  
ware. The security site at Microport  
has re-arranged with a whole new list of  
utilities and a few games as well.

In response to many requests from  
Gordon Lott has been asked to do a de-  
bate in Dragon User by extending the use  
of the better and worse solutions to his  
puzzles and analyzing their success or  
failure. This month Gordon outlines the  
principles of effective puzzle-solving.  
He will also be printing his solution to  
the current month's preponderant affairs  
in future.

Because of a last minute bit of  
noise of the Dragon reporters made it to  
the London 8000 Show — would like per-  
sonal reports from anyone who had a  
good look round. The best ones I get  
published printed

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### How to submit articles

The quality of the material we can publish in  
Dragon User each month will be a very good  
and improved illustration of the success that  
you can make with your Dragon. The Dragon  
computer will be supplied to all the users with a  
powerful version of Basic but with very poor  
documentation.

Articles which are submitted in Dragon User  
for publication should not be more than 5000  
words long. All submissions should be typed.  
Please leave notes that you wish to double space  
between each two paragraphs should. Should be  
3000 for 32 Computer (and in plain text  
pages) and be accompanied by a tape of the  
program.

We cannot guarantee to return every submis-  
sion of articles or programs, so please keep a copy of  
your submission program material you have  
submitted. We will not return material.



# Dragon User People's Chart

## The Best Games of 1986

THE final People's Chart ends with a roundup of the games you have voted the most popular in the last ten months. And we have some new plans.

- 1 Juxtaposition.....(Wintersoft)
- 2 Shocktrooper.....(Microdeal)
- 3 Shaolin Master.....(Quickbeam)
- 4 Bean Stalker.....(Micro Vision)
- 5 Speed Racer.....(Microdeal)

THIS IS the Big One — the top five games of 1986, according to your votes. We have a surprise number one — Juxtaposition! Well, you'd be surprised if you weren't sure Dragon User in your life before — not other

wise. Our mailing, as well as the People's Chart, has been a bit witness to the Big 1's popularity. It's a shame and a pity that Wintersoft had to pack up before they could come up with part 2.

The other top four winners have already well ruled the roost since the People's Chart began in March 1986, badly pursued by other players like Jet Set Willy, Eddie Sledge, Hominal SD, Moon Cresta, Total Eclipse (etc.).

This is also the Final Countdown. As featured in the Expert's Arcade Arena and Gordon Lee's mouse page grow in popularity, we have decided to hand over the up reins of the People's Chart to the people with their ears to the ground — The Experts and Mike Gernard on arcade games and adventures respectively. And we'll be making more room for comments from games players on the Letters Page, with their proposals about letters every month.

So thank you from us and from the staff and authors to everyone who voted in the People's Chart: keep playing and let us know what you find in the Dragon games world.

The final message has to be a good one — well, we think, it's a good one. It goes: Take it from me — Dragon User is best and no less a Grade of Sublimity! Your Microdeal software is a devil's way.

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# Daisywheel graphics

*Learn how to get squares and circles out of your printer, says Mike Hosken*

THE HE seems to be a suggestion of some printers that only printers and computers printers can produce daisywheel graphics. But a daisywheel is equipped with a perfectly good dot — the full stop.

By providing the character width and line depth can be suitably adjusted there is no reason why a program shouldn't be devised to dump screen graphics onto paper, for example.

Squares, squares and round circles — needs five 100ths (or one 20th) of an inch by two 40ths (which is also one 20th of an inch). But according to the printer instruction books, the codes need for some unspecified reason, to be one greater than the number actually required, and code 0 for line depth.

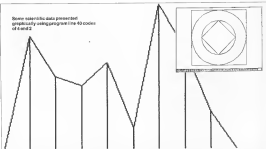
A screen dump can be more precisely into any graphics program. Built-in screen dump to

LR the Left/Right keys should not be necessary to emphasise the vital importance of the punctuation in line 80. But line 100 is not essential, simply re-enters the printer setting character address and returns back to normal, so if you had switched the printer off and back on again, CHR\$(10) just sends the paper right out for your added convenience.

2560 characters each one 24th of an inch

```
10 REM High resolution screen dump for daisywheel printer.
20 CLS: PRINT "CHECK THAT THE PRINTER IS READY AND THEN PRESS 'ENTER'..."
30 INPUT A$: SCREEN 1,1
40 PRINT #=2, CHR$(27);CHR$(31);CHR$(6);CHR$(27);CHR$(30);CHR$(3)
50 FOR UD=0 TO 191
60 FOR LR=0 TO 255
70 IF PPOINT(LR,UD)=0 THEN PRINT #=2," ", ELSE PRINT #=2,".";
80 NEXT LR
90 PRINT #=2: NEXT UD
100 PRINT #=2,CHR$(27);CHR$(26);CHR$(73);CHR$(12)
```

Some scientific data presented graphically using program line 40 codes of 4 and 2



Among the commoner daisywheels at the lower end of the market seem to be those which are marketed as Daisywheel 3000, MicroP and Quadra. Sending CHR\$(3) codes can set the character width to anything from one to any number of one hundred and twentysix, at an inch or line depth similarly a value of forty-eight gives inch 30 to get geometric accuracy —

but having no program and produce the best used in art or design the masterpiece will be rendered in graphics memory even after HEW and tried by a separate graphics dump program. But don't switch off a letter when you use PCOLS for re-designing early with PCOLEAR.

Importantly well to simplify here, a suitable 57th line UD is the Up/Down coordinate

code set units something under eleven inches, fitting nicely onto A4 paper sideways. But 100 lines each one 24th of an inch deep come to just eight inches, requiring that the paper be very carefully inserted to give only a trace of an inch top margin. Smaller vertical units can be produced by altering the 5 and 3 codes in line 40 — if the resulting geometrical distortion doesn't matter.

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# Fractal pictures

Brian Hulley describes the notion of fractals and tree growth

UP until recently I was under the impression that you would have to use a main frame to generate fractal pictures. However I soon realised that it is perfectly possible to generate fractals using the Dragon. For anyone who has avoided the flood of interest in fractals, they are simply structures which are formed when one basic shape (the initiator) can be used to derive several secondary shapes by means of a generator. For example, in figure one, a vertical line splits into two branches which I then split again and again to give the image of a tree in figure four (by using the computer we can simulate this iterative process and take the process much further than I am capable of doing a more realistic picture is done that the computer is not only creating a picture of a tree, but simulating the growth of actual trees by then introducing a random element in the program, an even more accurate simulation of actual growth can be achieved).

The first program uses the process of repeated division to draw a tree. The formula derived in figure five is used to obtain the x and y coordinates of the secondary points once given the x and y coordinates of the primary branch and the angle that divides with the horizontal to generate it from. The length of the primary branch is the branch ratio, and the angle that each secondary branch makes with the primary is the branching angle  $\theta$ . (The other branch is derived by adding  $\theta$  into the equations).

Randomness is introduced in the second program by adding two new variables, R and Z. Z randomises the constant branching number and R contains the random part.

```
U = (Z - R) * COS(PI * R)
To modify the first program to get the second version simply insert
M = U * (Z - R) * COS(PI * R)
USE INPUT RANDOM OFFSET (R) R
Then change
50 Y1 = Y1 + Y1 * (Z - R) * COS(PI * R)
to
50 Y1 = Y1 + Y1 * (Z - R) * COS(PI * R) + M
Also change VERSION 1 to VERSION 2
in line 40 and "UNIFORM" to "UNIFORM+RANDOM" in line 50
```

When you run this program without entering any values you will get a uniform tree as before. To introduce the branching number add 40 for the branching number and 50 for the random offset. Of course a lot of experimentation is required to get the best values for a realistic tree.

There is still quite a lot that could be added to the program. For example the branching angle could be made random, or a random factor could decide whether two secondary branches or one would be formed each time. Alternatively a small routine could be added at the beginning of the program to draw several trees, each with its own prin-

Figure 1



Figure 2



Figure 3



Figure 4



Figure 5



```
so M = U * L = U * COS(PI * R) * (Z - R) * COS(PI * R)
and A = X + M * COS(theta)
    G = Y + M * SIN(theta)
```

Notice: U is the branching ratio

branch angle, branching number and so on.

However fractals can also be used to good effect in the creation of anemofores. This time we begin with an equilateral triangle then produce an equilateral tree, on each side there is a point which is one third of the first link as in figure six to eight. The program takes the process to the end of the Dragon's recursion. Unlike the first program, the introduction of a random element is to be avoided, since anemofores

are perfectly symmetrical. Also the program is slightly more complicated since more variables have to be dealt with each time, although it behaves in a very similar way. The formula used is given in figure nine. One of the main problems is that the program must know when to stop putting the work. The routine at 500 deals with this by looking at all the x and y coordinates for each point have been sent to it. Then wrapping the variables back the right way round and setting a flag, which is later used to determine



Figure 5



Figure 7



Figure 8



the central square vertex figured on and sloving. The other main problem is that the Dragon has no ARDCOS command. The author formulated the inverse cosine as  $1.57 \text{ rad} - 200 \pi / X^2 Y^2 + Y^2$ .

You can use this program to generate three-type sections of isobaths of crystals by entering the coordinates in line 50 or so that a equilateral triangle is used. The program can also be modified so that a pentagon is used instead of an equilateral triangle. To do this simply alter line 78 so that all arrays are dimensioned with 250 instead of 100; replace 3 by 5 in line 140; and 210 where  $3/4 \cdot 1/2$  occurs change the coordinates in line 50 setting 500 to 5 and 110 to 5 with the required values, and change 100 to 102 to draw five levels instead of three.

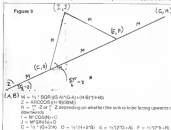
The three and five snowflake crystals are by no means the only structures which are composed of fractals. The coastline of Britain is perhaps the best known example of a

fractal and in fact it was in trying to answer the question "How long is the coastline of Britain?" that the Mandelbrot first formulated his theory of fractals in 1975. The Dragon can be used to simulate the development of

all sorts of natural structures from continents to microscopic plants.

More information on fractals can be obtained from the *Fractal Geometry of Nature* by Mandelbrot published in 1982.

Figure 9



$$\begin{aligned} (A,B) &= 1/3 \cdot \sqrt{3} \cdot (G-A) / (G-A + H-B) + 40 \\ Z &= \text{ARDCOS}((H-B) / (G-A)) \\ H &= 1/3 \cdot Z \text{ or } 2/3 \cdot Z \text{ depending on whether the link is to be facing upwards or downwards} \\ I &= M \cdot \text{COS}(H) + C \\ J &= M \cdot \text{SIN}(H) + D \\ C &= 1/3 \cdot (G+2A) \quad D = 1/3 \cdot (H+2B) \quad E = 1/3 \cdot (2G+A) \quad F = 1/3 \cdot (2H+B) \end{aligned}$$

Figure 10



Figure 11



## Program notes

Line  
10-500 variables, variables, input  
parameters, data screen etc.  
110 and array level counter  
120 Draw the trunk of the tree  
130-200 Add basic lines onto the tree primary  
branches stored in X(3-YL) and store the  
coordinates of the secondary branches in  
A(1-6) and the new angle in P(1)  
210 # level = 7 then the arrays are full

## Screenfile

10-30 line + dimension arrays  
50 initialise variables  
60-100 Draw triangle on screen  
110 and array level counter  
140-190 go through each line in previous  
line, producing links and storing new  
variables in A(1-6) C(1-6) E(1-6) F(1-6) G(1-6)  
200-240 routine and wait

screen until a key is pressed before starting  
again

250-280 Transfer array B(1-YL) into C(1-6)  
290-380 Transfer array A(1-6) into E(1-6)  
300-340 Reformat level counter then loop  
back to a further routine drawer  
350-380 Routine to draw a line of variable  
thickness depending on the level. It does  
not draw the line if any of the coordinates  
are off the screen  
390-410 Wait routine  
420-480 Routine to get new parameters

210-240 Get arrays set up for next time  
round  
240-250 Transfer array A(1-6) into  
X(1-6)  
260-280 Transfer level counter then loop  
back  
290-300 Print snowflake then wait for  
keypress etc.  
300-310 Routine to produce a line the right way  
up or as a figure 8, etc and a line







# Inside the 32

Dave Barnish strikes a light on the Dragon's memory map

The average user of the Dragon 32 computer probably sits quite happily at his or her computer turns it on and starts programming in Basic or using applications programs (or games) written by somebody else without a lot of conscious about how the Dragon really works. Anyone who has dived in machine code may sometimes wonder at the complexity of a system that can take a microprocessor which only understands binary numbers, and produce a computer capable of interacting with the outside world via a keyboard and screen in a language which is not too far removed from English. This article attempts to take a little of the mystery out of the subject and may help those of you feeling confident enough to modify the basic operating of the machine by enhancing the Basic or to use Basic routines in your own machine code programs.

At the heart of the Dragon is a 6809 microprocessor, which as the computer's central processing unit (CPU) where the brainwork gets on. In order for the CPU to do anything it must have instructions, and these are stored in Read-Only Memory (ROM). The instructions are built into the ROM when it is made and cannot be altered; they are retained even when the computer is switched off. Random Access Memory (RAM) on the other hand provides a temporary store of data which may be changed at will but is lost when the power is off. In order to communicate with the outside world some facility for input/output (I/O) is required. On the Dragon I/O is provided by two general purpose I/O chips (general purpose adapters or GPAs) which, with their associated electronics, provide the keyboard, cassette, sound printer and joystick interfaces. The screen

is a special case of I/O and is handled by a special video display generator chip (VDG).

Because the 6809 is an 8 bit processor, all data is handled in groups of eight bits (binary digits) called bytes. Furthermore RAM, ROM and I/O are split into a number of locations, each of which can hold one byte, and in order that the CPU may distinguish one location from another each is given an individual address which is a number in the range 0 to 65535. The addressing decoding which organises what goes where is contained in a large chip called a synchronous address multiplexer (SAM) which also does a lot of display arrangement and maintains the contents of RAM amongst other things. A block diagram of the Dragon's hardware is given in Figure 1 which shows the connections between each device. The ROM and RAM control chips are a standard chip set produced by Motorola which has also been adopted by the Tandy colour computer. The last of the common chips of the Basic replaces their internal unitaries.

Since the addressing is not based on the decimal system's but on binary, it is often convenient to use decimal numbers when trying to understand what's going on. However, binary is very unwieldy so generally the hexadecimal (base 16) system of denoting is used which makes things much more intelligible. Each hexadecim (hex) digit has a range of 0 to 15 and so the numbers 10-15 use one digit, the characters A-F, and good hexadecimal numbers are in general preceded by a \$ sign which is a much more conventional way of indicating hex than the \$H that Dragon/BASIC uses. Figure 2 gives an example of various numbers expressed in decimal, binary and hexadecimal. Note that each hex digit refers directly to a group of four binary bits (four binary digits make up half a byte which is known as a nibble).

Figure 1 — Hardware block diagram

A = Address bus  
D = Data bus

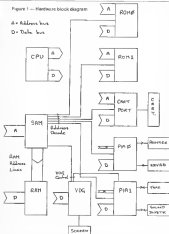


Figure 2 — Examples of decimal, binary and hexadecimal numbers

Decimal	Binary	Hexadecimal
1	1	1
2	10	2
3	101	3
10	1010	A
11	1011	B
15	1111	F
16	10000	10
19	10011	13
20	10100	14
30	11110	1E
32	100000	20

A list of which location is assigned to which physical device is known as a memory map. An example of which can be found on the back page after Dragon's user manual. This map gives a general idea of where things are, but for a serious investigation of how the system works a more detailed map is required. Such a map is provided in Figure 2 and the rest of this article should be read in conjunction with this map.

In order to appreciate how the Dragon works we had best start at the beginning and find out what happens when the computer is first switched on. When power is

first applied by the machine its electronics determine its predetermined state. In order to do this everything in a known configuration. The CPU, ROM and RAM chips are provided with a reset input line which is held low (grounded) for a short time after power up by a simple circuit. When the reset line is low the PLA is disabled and the RAM moved to its initial configuration by enabling the address decoding and linking this to the VDD's timing. The CPU then looks at addresses 0FFFF and 0FFFF which RAM maps to ROM locations 00FFE and 00FFF. Here it finds the first vector which is the address

of the reset routine which controls a power on. This routine initializes all the IO sets up the Basic system variables to their default values, and clears the screen. Having got the hardware locations of the cartridge memory area, are checked (0C00) and (0C05) and if they contain 044 and 040 respectively then control is passed to the cartridge software at locations 0C02. If they two bytes are not set as described the reset routine prints the startup message from location 0B40 onwards and passes control to the main Basic operating system.

Figure 2 — Dragon memory map — RAM

00000	Address to location of BASIC text	000	Program count field in ROM
00005	Address to location of variable names	005	16-bit count field in ROM
00010	Address to location of variable values	010	Variable count
00015	Address to location of variable names	015	Variable text position
00020	Top of stack output speed count	000-01	Long Address
00025	Top of stack input speed	000-02	Start of stack and if no stack continues to run
00030	Stack RAM location to BASIC		reads a char from BASIC text.
00035	Address to stack to be executed	000-03	Stack pointer to current active text
00040	Next address the BASIC text starts after power	000-04	Address at start of ROM function address table
00045	BASIC line number	001	Function Count
00050	BASIC address	001	Function Count
00055	BASIC address	001	Text in ROM
00060	Current Line Number	001	Variable Name
00065	Current Line Number	001-00	Line Address of current word in current
00070	Current Line Number	001	Count of lines in a row of address
00075	Current Line Number	001-01	Start address of current word in current
00080	Current Line Number	001-02	Current X position
00085	Current Line Number	001-03	Current Y position
00090	Current Line Number	001-04	Current X position
00095	Current Line Number	001-05	Current Y position
00100	Current Line Number	001-06	Current X position
00105	Current Line Number	001-07	Current Y position
00110	Current Line Number	001-08	Current X position
00115	Current Line Number	001-09	Current Y position
00120	Current Line Number	001-10	Current X position
00125	Current Line Number	001-11	Current Y position
00130	Current Line Number	001-12	Current X position
00135	Current Line Number	001-13	Current Y position
00140	Current Line Number	001-14	Current X position
00145	Current Line Number	001-15	Current Y position
00150	Current Line Number	001-16	Current X position
00155	Current Line Number	001-17	Current Y position
00160	Current Line Number	001-18	Current X position
00165	Current Line Number	001-19	Current Y position
00170	Current Line Number	001-20	Current X position
00175	Current Line Number	001-21	Current Y position
00180	Current Line Number	001-22	Current X position
00185	Current Line Number	001-23	Current Y position
00190	Current Line Number	001-24	Current X position
00195	Current Line Number	001-25	Current Y position
00200	Current Line Number	001-26	Current X position
00205	Current Line Number	001-27	Current Y position
00210	Current Line Number	001-28	Current X position
00215	Current Line Number	001-29	Current Y position
00220	Current Line Number	001-30	Current X position
00225	Current Line Number	001-31	Current Y position
00230	Current Line Number	001-32	Current X position
00235	Current Line Number	001-33	Current Y position
00240	Current Line Number	001-34	Current X position
00245	Current Line Number	001-35	Current Y position
00250	Current Line Number	001-36	Current X position
00255	Current Line Number	001-37	Current Y position
00260	Current Line Number	001-38	Current X position
00265	Current Line Number	001-39	Current Y position
00270	Current Line Number	001-40	Current X position
00275	Current Line Number	001-41	Current Y position
00280	Current Line Number	001-42	Current X position
00285	Current Line Number	001-43	Current Y position
00290	Current Line Number	001-44	Current X position
00295	Current Line Number	001-45	Current Y position
00300	Current Line Number	001-46	Current X position
00305	Current Line Number	001-47	Current Y position
00310	Current Line Number	001-48	Current X position
00315	Current Line Number	001-49	Current Y position
00320	Current Line Number	001-50	Current X position
00325	Current Line Number	001-51	Current Y position
00330	Current Line Number	001-52	Current X position
00335	Current Line Number	001-53	Current Y position
00340	Current Line Number	001-54	Current X position
00345	Current Line Number	001-55	Current Y position
00350	Current Line Number	001-56	Current X position
00355	Current Line Number	001-57	Current Y position
00360	Current Line Number	001-58	Current X position
00365	Current Line Number	001-59	Current Y position
00370	Current Line Number	001-60	Current X position
00375	Current Line Number	001-61	Current Y position
00380	Current Line Number	001-62	Current X position
00385	Current Line Number	001-63	Current Y position
00390	Current Line Number	001-64	Current X position
00395	Current Line Number	001-65	Current Y position
00400	Current Line Number	001-66	Current X position
00405	Current Line Number	001-67	Current Y position
00410	Current Line Number	001-68	Current X position
00415	Current Line Number	001-69	Current Y position
00420	Current Line Number	001-70	Current X position
00425	Current Line Number	001-71	Current Y position
00430	Current Line Number	001-72	Current X position
00435	Current Line Number	001-73	Current Y position
00440	Current Line Number	001-74	Current X position
00445	Current Line Number	001-75	Current Y position
00450	Current Line Number	001-76	Current X position
00455	Current Line Number	001-77	Current Y position
00460	Current Line Number	001-78	Current X position
00465	Current Line Number	001-79	Current Y position
00470	Current Line Number	001-80	Current X position
00475	Current Line Number	001-81	Current Y position
00480	Current Line Number	001-82	Current X position
00485	Current Line Number	001-83	Current Y position
00490	Current Line Number	001-84	Current X position
00495	Current Line Number	001-85	Current Y position
00500	Current Line Number	001-86	Current X position
00505	Current Line Number	001-87	Current Y position
00510	Current Line Number	001-88	Current X position
00515	Current Line Number	001-89	Current Y position
00520	Current Line Number	001-90	Current X position
00525	Current Line Number	001-91	Current Y position
00530	Current Line Number	001-92	Current X position
00535	Current Line Number	001-93	Current Y position
00540	Current Line Number	001-94	Current X position
00545	Current Line Number	001-95	Current Y position
00550	Current Line Number	001-96	Current X position
00555	Current Line Number	001-97	Current Y position
00560	Current Line Number	001-98	Current X position
00565	Current Line Number	001-99	Current Y position
00570	Current Line Number	001-100	Current X position
00575	Current Line Number	001-101	Current Y position
00580	Current Line Number	001-102	Current X position
00585	Current Line Number	001-103	Current Y position
00590	Current Line Number	001-104	Current X position
00595	Current Line Number	001-105	Current Y position
00600	Current Line Number	001-106	Current X position
00605	Current Line Number	001-107	Current Y position
00610	Current Line Number	001-108	Current X position
00615	Current Line Number	001-109	Current Y position
00620	Current Line Number	001-110	Current X position
00625	Current Line Number	001-111	Current Y position
00630	Current Line Number	001-112	Current X position
00635	Current Line Number	001-113	Current Y position
00640	Current Line Number	001-114	Current X position
00645	Current Line Number	001-115	Current Y position
00650	Current Line Number	001-116	Current X position
00655	Current Line Number	001-117	Current Y position
00660	Current Line Number	001-118	Current X position
00665	Current Line Number	001-119	Current Y position
00670	Current Line Number	001-120	Current X position
00675	Current Line Number	001-121	Current Y position
00680	Current Line Number	001-122	Current X position
00685	Current Line Number	001-123	Current Y position
00690	Current Line Number	001-124	Current X position
00695	Current Line Number	001-125	Current Y position
00700	Current Line Number	001-126	Current X position
00705	Current Line Number	001-127	Current Y position
00710	Current Line Number	001-128	Current X position
00715	Current Line Number	001-129	Current Y position
00720	Current Line Number	001-130	Current X position
00725	Current Line Number	001-131	Current Y position
00730	Current Line Number	001-132	Current X position
00735	Current Line Number	001-133	Current Y position
00740	Current Line Number	001-134	Current X position
00745	Current Line Number	001-135	Current Y position
00750	Current Line Number	001-136	Current X position
00755	Current Line Number	001-137	Current Y position
00760	Current Line Number	001-138	Current X position
00765	Current Line Number	001-139	Current Y position
00770	Current Line Number	001-140	Current X position
00775	Current Line Number	001-141	Current Y position
00780	Current Line Number	001-142	Current X position
00785	Current Line Number	001-143	Current Y position
00790	Current Line Number	001-144	Current X position
00795	Current Line Number	001-145	Current Y position
00800	Current Line Number	001-146	Current X position
00805	Current Line Number	001-147	Current Y position
00810	Current Line Number	001-148	Current X position
00815	Current Line Number	001-149	Current Y position
00820	Current Line Number	001-150	Current X position
00825	Current Line Number	001-151	Current Y position
00830	Current Line Number	001-152	Current X position
00835	Current Line Number	001-153	Current Y position
00840	Current Line Number	001-154	Current X position
00845	Current Line Number	001-155	Current Y position
00850	Current Line Number	001-156	Current X position
00855	Current Line Number	001-157	Current Y position
00860	Current Line Number	001-158	Current X position
00865	Current Line Number	001-159	Current Y position
00870	Current Line Number	001-160	Current X position
00875	Current Line Number	001-161	Current Y position
00880	Current Line Number	001-162	Current X position
00885	Current Line Number	001-163	Current Y position
00890	Current Line Number	001-164	Current X position
00895	Current Line Number	001-165	Current Y position
00900	Current Line Number	001-166	Current X position
00905	Current Line Number	001-167	Current Y position
00910	Current Line Number	001-168	Current X position
00915	Current Line Number	001-169	Current Y position
00920	Current Line Number	001-170	Current X position
00925	Current Line Number	001-171	Current Y position
00930	Current Line Number	001-172	Current X position
00935	Current Line Number	001-173	Current Y position
00940	Current Line Number	001-174	Current X position
00945	Current Line Number	001-175	Current Y position
00950	Current Line Number	001-176	Current X position
00955	Current Line Number	001-177	Current Y position
00960	Current Line Number	001-178	Current X position
00965	Current Line Number	001-179	Current Y position
00970	Current Line Number	001-180	Current X position
00975	Current Line Number	001-181	Current Y position
00980	Current Line Number	001-182	Current X position
00985	Current Line Number	001-183	Current Y position
00990	Current Line Number	001-184	Current X position
00995	Current Line Number	001-185	Current Y position

0000	FFFF used as value of \$0000 hardware counter	0070	
0001	00 of normal reserved words	0075	
0002-0003	Address of normal reserved word 0002	0076	
0004-0005	Address of normal reserved word 0004	0077	
0006-0007	Address of normal reserved word 0006	0078	
0008-0009	Address of normal reserved word 0008	0079	
000A-000B	Address of normal reserved word 000A	0080	Used as input code
000C-000D	Address of normal reserved word 000C	0081	
000E-000F	Address of normal reserved word 000E	0082	
0010-0011	FFFF used as value of \$0010 hardware counter	0083	
0012	00 of normal reserved words	0084	Executable as instruction
0013-0014	Address of normal reserved word 0013	0085	Clear error flag
0015-0016	Address of normal reserved word 0015	0086	Normal error flag
0017-0018	Address of normal reserved word 0017	0087	0000
0019-001A	Address of normal reserved word 0019	0088	Used as next instruction
001B-001C	Address of normal reserved word 001B	0089	After 0000 branch is executed
001D-001E	Address of normal reserved word 001D	0090	0000 is used to enable lock
001F-0020	Address of normal reserved word 001F	0091	
0021-0022	Address of normal reserved word 0021	0092	
0023-0024	Address of normal reserved word 0023	0093	
0025-0026	Address of normal reserved word 0025	0094	
0027-0028	Address of normal reserved word 0027	0095	
0029-002A	Address of normal reserved word 0029	0096	
002B-002C	Address of normal reserved word 002B	0097	
002D-002E	Address of normal reserved word 002D	0098	
002F-0030	Address of normal reserved word 002F	0099	
0031-0032	Address of normal reserved word 0031	009A	
0033-0034	Address of normal reserved word 0033	009B	
0035-0036	Address of normal reserved word 0035	009C	
0037-0038	Address of normal reserved word 0037	009D	
0039-003A	Address of normal reserved word 0039	009E	
003B-003C	Address of normal reserved word 003B	009F	
003D-003E	Address of normal reserved word 003D	00A0	
003F-0040	Address of normal reserved word 003F	00A1	
0041-0042	Address of normal reserved word 0041	00A2	
0043-0044	Address of normal reserved word 0043	00A3	
0045-0046	Address of normal reserved word 0045	00A4	
0047-0048	Address of normal reserved word 0047	00A5	
0049-004A	Address of normal reserved word 0049	00A6	
004B-004C	Address of normal reserved word 004B	00A7	
004D-004E	Address of normal reserved word 004D	00A8	
004F-0050	Address of normal reserved word 004F	00A9	
0051-0052	Address of normal reserved word 0051	00AA	
0053-0054	Address of normal reserved word 0053	00AB	
0055-0056	Address of normal reserved word 0055	00AC	
0057-0058	Address of normal reserved word 0057	00AD	
0059-005A	Address of normal reserved word 0059	00AE	
005B-005C	Address of normal reserved word 005B	00AF	
005D-005E	Address of normal reserved word 005D	00B0	
005F-0060	Address of normal reserved word 005F	00B1	
0061-0062	Address of normal reserved word 0061	00B2	
0063-0064	Address of normal reserved word 0063	00B3	
0065-0066	Address of normal reserved word 0065	00B4	
0067-0068	Address of normal reserved word 0067	00B5	
0069-006A	Address of normal reserved word 0069	00B6	
006B-006C	Address of normal reserved word 006B	00B7	
006D-006E	Address of normal reserved word 006D	00B8	
006F-0070	Address of normal reserved word 006F	00B9	
0071-0072	Address of normal reserved word 0071	00BA	
0073-0074	Address of normal reserved word 0073	00BB	
0075-0076	Address of normal reserved word 0075	00BC	
0077-0078	Address of normal reserved word 0077	00BD	
0079-007A	Address of normal reserved word 0079	00BE	
007B-007C	Address of normal reserved word 007B	00BF	
007D-007E	Address of normal reserved word 007D	00C0	
007F-0080	Address of normal reserved word 007F	00C1	
0081-0082	Address of normal reserved word 0081	00C2	
0083-0084	Address of normal reserved word 0083	00C3	
0085-0086	Address of normal reserved word 0085	00C4	
0087-0088	Address of normal reserved word 0087	00C5	
0089-008A	Address of normal reserved word 0089	00C6	
008B-008C	Address of normal reserved word 008B	00C7	
008D-008E	Address of normal reserved word 008D	00C8	
008F-0090	Address of normal reserved word 008F	00C9	
0091-0092	Address of normal reserved word 0091	00CA	
0093-0094	Address of normal reserved word 0093	00CB	
0095-0096	Address of normal reserved word 0095	00CC	
0097-0098	Address of normal reserved word 0097	00CD	
0099-009A	Address of normal reserved word 0099	00CE	
009B-009C	Address of normal reserved word 009B	00CF	
009D-009E	Address of normal reserved word 009D	00D0	
009F-00A0	Address of normal reserved word 009F	00D1	
00A1-00A2	Address of normal reserved word 00A1	00D2	
00A3-00A4	Address of normal reserved word 00A3	00D3	
00A5-00A6	Address of normal reserved word 00A5	00D4	
00A7-00A8	Address of normal reserved word 00A7	00D5	
00A9-00AA	Address of normal reserved word 00A9	00D6	
00AB-00AC	Address of normal reserved word 00AB	00D7	
00AD-00AE	Address of normal reserved word 00AD	00D8	
00AF-00B0	Address of normal reserved word 00AF	00D9	
00B1-00B2	Address of normal reserved word 00B1	00DA	
00B3-00B4	Address of normal reserved word 00B3	00DB	
00B5-00B6	Address of normal reserved word 00B5	00DC	
00B7-00B8	Address of normal reserved word 00B7	00DD	
00B9-00BA	Address of normal reserved word 00B9	00DE	
00BB-00BC	Address of normal reserved word 00BB	00DF	
00BD-00BE	Address of normal reserved word 00BD	00E0	
00BF-00C0	Address of normal reserved word 00BF	00E1	
00C1-00C2	Address of normal reserved word 00C1	00E2	
00C3-00C4	Address of normal reserved word 00C3	00E3	
00C5-00C6	Address of normal reserved word 00C5	00E4	
00C7-00C8	Address of normal reserved word 00C7	00E5	
00C9-00CA	Address of normal reserved word 00C9	00E6	
00CB-00CC	Address of normal reserved word 00CB	00E7	
00CD-00CE	Address of normal reserved word 00CD	00E8	
00CF-00D0	Address of normal reserved word 00CF	00E9	
00D1-00D2	Address of normal reserved word 00D1	00EA	
00D3-00D4	Address of normal reserved word 00D3	00EB	
00D5-00D6	Address of normal reserved word 00D5	00EC	
00D7-00D8	Address of normal reserved word 00D7	00ED	
00D9-00DA	Address of normal reserved word 00D9	00EE	
00DB-00DC	Address of normal reserved word 00DB	00EF	
00DD-00DE	Address of normal reserved word 00DD	00F0	
00DF-00E0	Address of normal reserved word 00DF	00F1	
00E1-00E2	Address of normal reserved word 00E1	00F2	
00E3-00E4	Address of normal reserved word 00E3	00F3	
00E5-00E6	Address of normal reserved word 00E5	00F4	
00E7-00E8	Address of normal reserved word 00E7	00F5	
00E9-00EA	Address of normal reserved word 00E9	00F6	
00EB-00EC	Address of normal reserved word 00EB	00F7	
00ED-00EE	Address of normal reserved word 00ED	00F8	
00EF-00F0	Address of normal reserved word 00EF	00F9	
00F1-00F2	Address of normal reserved word 00F1	00FA	
00F3-00F4	Address of normal reserved word 00F3	00FB	
00F5-00F6	Address of normal reserved word 00F5	00FC	
00F7-00F8	Address of normal reserved word 00F7	00FD	
00F9-00FA	Address of normal reserved word 00F9	00FE	
00FB-00FC	Address of normal reserved word 00FB	00FF	
00FD-00FE	Address of normal reserved word 00FD	0000	
00FF-0100	Address of normal reserved word 00FF	0001	

Figure 3 (continued) — Dragon memory map — ROM — 0000-0000

00000	0000000000 = 0000000000	0000000000	0000000000
00001	0000000001 = 0000000001	0000000001	0000000001
00002	0000000002 = 0000000002	0000000002	0000000002
00003	0000000003 = 0000000003	0000000003	0000000003
00004	0000000004 = 0000000004	0000000004	0000000004
00005	0000000005 = 0000000005	0000000005	0000000005
00006	0000000006 = 0000000006	0000000006	0000000006
00007	0000000007 = 0000000007	0000000007	0000000007
00008	0000000008 = 0000000008	0000000008	0000000008
00009	0000000009 = 0000000009	0000000009	0000000009
00010	0000000010 = 0000000010	0000000010	0000000010
00011	0000000011 = 0000000011	0000000011	0000000011
00012	0000000012 = 0000000012	0000000012	0000000012
00013	0000000013 = 0000000013	0000000013	0000000013
00014	0000000014 = 0000000014	0000000014	0000000014
00015	0000000015 = 0000000015	0000000015	0000000015
00016	0000000016 = 0000000016	0000000016	0000000016
00017	0000000017 = 0000000017	0000000017	0000000017
00018	0000000018 = 0000000018	0000000018	0000000018
00019	0000000019 = 0000000019	0000000019	0000000019
00020	0000000020 = 0000000020	0000000020	0000000020
00021	0000000021 = 0000000021	0000000021	0000000021
00022	0000000022 = 0000000022	0000000022	0000000022
00023	0000000023 = 0000000023	0000000023	0000000023
00024	0000000024 = 0000000024	0000000024	0000000024
00025	0000000025 = 0000000025	0000000025	0000000025
00026	0000000026 = 0000000026	0000000026	0000000026
00027	0000000027 = 0000000027	0000000027	0000000027
00028	0000000028 = 0000000028	0000000028	0000000028
00029	0000000029 = 0000000029	0000000029	0000000029
00030	0000000030 = 0000000030	0000000030	0000000030
00031	0000000031 = 0000000031	0000000031	0000000031
00032	0000000032 = 0000000032	0000000032	0000000032
00033	0000000033 = 0000000033	0000000033	0000000033
00034	0000000034 = 0000000034	0000000034	0000000034
00035	0000000035 = 0000000035	0000000035	0000000035
00036	0000000036 = 0000000036	0000000036	0000000036
00037	0000000037 = 0000000037	0000000037	0000000037
00038	0000000038 = 0000000038	0000000038	0000000038
00039	0000000039 = 0000000039	0000000039	0000000039
00040	0000000040 = 0000000040	0000000040	0000000040
00041	0000000041 = 0000000041	0000000041	0000000041
00042	0000000042 = 0000000042	0000000042	0000000042
00043	0000000043 = 0000000043	0000000043	0000000043
00044	0000000044 = 0000000044	0000000044	0000000044
00045	0000000045 = 0000000045	0000000045	0000000045
00046	0000000046 = 0000000046	0000000046	0000000046
00047	0000000047 = 0000000047	0000000047	0000000047
00048	0000000048 = 0000000048	0000000048	0000000048
00049	0000000049 = 0000000049	0000000049	0000000049
00050	0000000050 = 0000000050	0000000050	0000000050
00051	0000000051 = 0000000051	0000000051	0000000051
00052	0000000052 = 0000000052	0000000052	0000000052
00053	0000000053 = 0000000053	0000000053	0000000053
00054	0000000054 = 0000000054	0000000054	0000000054
00055	0000000055 = 0000000055	0000000055	0000000055
00056	0000000056 = 0000000056	0000000056	0000000056
00057	0000000057 = 0000000057	0000000057	0000000057
00058	0000000058 = 0000000058	0000000058	0000000058
00059	0000000059 = 0000000059	0000000059	0000000059
00060	0000000060 = 0000000060	0000000060	0000000060
00061	0000000061 = 0000000061	0000000061	0000000061
00062	0000000062 = 0000000062	0000000062	0000000062
00063	0000000063 = 0000000063	0000000063	0000000063
00064	0000000064 = 0000000064	0000000064	0000000064
00065	0000000065 = 0000000065	0000000065	0000000065
00066	0000000066 = 0000000066	0000000066	0000000066
00067	0000000067 = 0000000067	0000000067	0000000067
00068	0000000068 = 0000000068	0000000068	0000000068
00069	0000000069 = 0000000069	0000000069	0000000069
00070	0000000070 = 0000000070	0000000070	0000000070
00071	0000000071 = 0000000071	0000000071	0000000071
00072	0000000072 = 0000000072	0000000072	0000000072
00073	0000000073 = 0000000073	0000000073	0000000073
00074	0000000074 = 0000000074	0000000074	0000000074
00075	0000000075 = 0000000075	0000000075	0000000075
00076	0000000076 = 0000000076	0000000076	0000000076
00077	0000000077 = 0000000077	0000000077	0000000077
00078	0000000078 = 0000000078	0000000078	0000000078
00079	0000000079 = 0000000079	0000000079	0000000079
00080	0000000080 = 0000000080	0000000080	0000000080
00081	0000000081 = 0000000081	0000000081	0000000081
00082	0000000082 = 0000000082	0000000082	0000000082
00083	0000000083 = 0000000083	0000000083	0000000083
00084	0000000084 = 0000000084	0000000084	0000000084
00085	0000000085 = 0000000085	0000000085	0000000085
00086	0000000086 = 0000000086	0000000086	0000000086
00087	0000000087 = 0000000087	0000000087	0000000087
00088	0000000088 = 0000000088	0000000088	0000000088
00089	0000000089 = 0000000089	0000000089	0000000089
00090	0000000090 = 0000000090	0000000090	0000000090
00091	0000000091 = 0000000091	0000000091	0000000091
00092	0000000092 = 0000000092	0000000092	0000000092
00093	0000000093 = 0000000093	0000000093	0000000093
00094	0000000094 = 0000000094	0000000094	0000000094
00095	0000000095 = 0000000095	0000000095	0000000095
00096	0000000096 = 0000000096	0000000096	0000000096
00097	0000000097 = 0000000097	0000000097	0000000097
00098	0000000098 = 0000000098	0000000098	0000000098
00099	0000000099 = 0000000099	0000000099	0000000099
00100	0000000100 = 0000000100	0000000100	0000000100
00101	0000000101 = 0000000101	0000000101	0000000101
00102	0000000102 = 0000000102	0000000102	0000000102
00103	0000000103 = 0000000103	0000000103	0000000103
00104	0000000104 = 0000000104	0000000104	0000000104
00105	0000000105 = 0000000105	0000000105	0000000105
00106	0000000106 = 0000000106	0000000106	0000000106
00107	0000000107 = 0000000107	0000000107	0000000107
00108	0000000108 = 0000000108	0000000108	0000000108
00109	0000000109 = 0000000109	0000000109	0000000109
00110	0000000110 = 0000000110	0000000110	0000000110
00111	0000000111 = 0000000111	0000000111	0000000111
00112	0000000112 = 0000000112	0000000112	0000000112
00113	0000000113 = 0000000113	0000000113	0000000113
00114	0000000114 = 0000000114	0000000114	0000000114
00115	0000000115 = 0000000115	0000000115	0000000115
00116	0000000116 = 0000000116	0000000116	0000000116
00117	0000000117 = 0000000117	0000000117	0000000117
00118	0000000118 = 0000000118	0000000118	0000000118
00119	0000000119 = 0000000119	0000000119	0000000119
00120	0000000120 = 0000000120	0000000120	0000000120
00121	0000000121 = 0000000121	0000000121	0000000121
00122	0000000122 = 0000000122	0000000122	0000000122
00123	0000000123 = 0000000123	0000000123	0000000123
00124	0000000124 = 0000000124	0000000124	0000000124
00125	0000000125 = 0000000125	0000000125	0000000125
00126	0000000126 = 0000000126	0000000126	0000000126
00127	0000000127 = 0000000127	0000000127	0000000127
00128	0000000128 = 0000000128	0000000128	0000000128
00129	0000000129 = 0000000129	0000000129	0000000129
00130	0000000130 = 0000000130	0000000130	0000000130
00131	0000000131 = 0000000131	0000000131	0000000131
00132	0000000132 = 0000000132	0000000132	0000000132
00133	0000000133 = 0000000133	0000000133	0000000133
00134	0000000134 = 0000000134	0000000134	0000000134
00135	0000000135 = 0000000135	0000000135	0000000135
00136	0000000136 = 0000000136	0000000136	0000000136
00137	0000000137 = 0000000137	0000000137	0000000137
00138	0000000138 = 0000000138	0000000138	0000000138
00139	0000000139 = 0000000139	0000000139	0000000139
00140	0000000140 = 0000000140	0000000140	0000000140
00141	0000000141 = 0000000141	0000000141	0000000141
00142	0000000142 = 0000000142	0000000142	0000000142
00143	0000000143 = 0000000143	0000000143	0000000143
00144	0000000144 = 0000000144	0000000144	0000000144
00145	0000000145 = 0000000145	0000000145	0000000145
00146	0000000146 = 0000000146	0000000146	0000000146
00147	0000000147 = 0000000147	0000000147	0000000147
00148	0000000148 = 0000000148	0000000148	0000000148
00149	0000000149 = 0000000149	0000000149	0000000149
00150	0000000150 = 0000000150	0000000150	0000000150
00151	0000000151 = 0000000151	0000000151	0000000151
00152	0000000152 = 0000000152	0000000152	0000000152
00153	0000000153 = 0000000153	0000000153	0000000153
00154	0000000154 = 0000000154	0000000154	0000000154
00155	0000000155 = 0000000155	0000000155	0000000155
00156	0000000156 = 0000000156	0000000156	0000000156
00157	0000000157 = 0000000157	0000000157	0000000157
00158	0000000158 = 0000000158	0000000158	0000000158
00159	0000000159 = 0000000159	0000000159	0000000159
00160	0000000160 = 0000000160	0000000160	0000000160
00161	0000000161 = 0000000161	0000000161	0000000161
00162	0000000162 = 0000000162	0000000162	0000000162
00163	0000000163 = 0000000163	0000000163	0000000163
00164	0000000164 = 0000000164	0000000164	0000000164
00165	0000000165 = 0000000165	0000000165	0000000165
00166	0000000166 = 0000000166	0000000166	0000000166
00167	0000000167 = 0000000167	0000000167	0000000167
00168	0000000168 = 0000000168	0000000168	0000000168
00169	0000000169 = 0000000169	0000000169	0000000169
00170	0000000170 = 0000000170	0000000170	0000000170
00171	0000000171 = 0000000171	0000000171	0000000171
00172	0000000172 = 0000000172	0000000172	0000000172
00173	0000000173 = 0000000173	0000000173	0000000173
00174	0000000174 = 00		







functional services that just give you a permanent check on screen without interfering with Basic. Figure 4 is a listing of a machine-code program which does this.

The locations assigned to ROM RAM and I/O are listed by the address decoder of the P16 as shown in Figure 5. RAM and I/O is all as determined by the CPU instructions stored in ROM. The actual functioning of the P16 has already been discussed in previous articles in Dragon User July 1982 had an article with a few things which were contained in March 1980) so the detail has been omitted from the map of Figure 2. However, the usage of RAM gives a good insight into the way Basic actually works and it will worth some investigation.

The area from \$00 to \$FF is known as page zero and is used by the system routines across every system variable. The standard and addresses of any programs entered are stored here as well as pointers to the variable storage area and many other pieces of information which collectively decide the current state of Basic. Useful local memory \$1000-\$1999, which help in managing of Basic test programs can be entered by compiling these routines as follows:

- 1) Start in Dragon off and on to make sure the pointers are set to these default values.
- 2) Load the test program — this will be stored at \$1000 which is pointed to by \$101A as a default.
- 3) Change the pointer as \$101A to point to the space after the program. The space after the program is the single variable space pointed to by \$101C. The \$101A should be given the value minus ten to get over the last two bytes of the test program which are delimiters (see later).
- 4) Load the second program and its number so that the line numbers are higher than those of the first program.
- 5) Restore the start of program pointer to its original value (\$1000).

The process is accomplished from Basic but DLOAD (loading — first program is loaded at \$1000)  
POINT0=POINT0 — change pointer to  
POINT0=POINT0-2 — if program  
DLOAD second prog — second program is loaded after first  
PRINT \$Y — change conflicting line number  
POINT0=POINT0 — return pointer to beginning  
POINT0=1 — at last program

Locations \$20 and \$34 point to the next DATA statement to read and can be used to provide a kind of random access to the statement vector when to read further on the side of the Dragon is performed (location \$21 is checked and if not one \$25 and location \$26-\$27 controls NOPs in Op-headers — codes \$20) then control goes to the NOP which normally results in the screen being cleared and the message OK being printed. This vector can be changed to open any new test routine. A technique used in Macropol is the Arg string test others.

The system also uses the area \$100 to \$1FFF which contains Basic's statement dispatch table (more about this later). The

statement table is the graph of statements and a very complicated short patches into Basic itself. These patches are three byte subroutines which are called when Basic is executing certain commands. By default these subroutines contain \$20 which is the code for NOP (No Operation) so they don't do anything at all. However, these subroutines have each patch there is room to insert a jump instruction so that when the subroutine is called, it jumps to your own routine which can do something extra before returning. An example of this is interrupting the patch into the LDF command in \$1400 with a delaying routine to make down listings (see Dragon User October 1982 page 50). It is also possible to delete the basic key by intercepting the read statement patch at \$10A and returning with the return address recommended by four which bypasses the basic key patch.

The local area of RAM reserved for the system is from \$200 to \$FFF which is principally used for the cassette buffer.

The test to use of local area holds for the memory which will be displayed on the screen. The area from \$400 to \$FFF is the default location for the test screen (this can be changed as in the Dragon Book I learn Program which gives 25 different test screens). The test screen address is set to \$400 which calls the VDC which area of memory should get data from an input inside is as in test mode the data stored in each byte of the screen memory is used to access a character generator which is built into the VDC and which provides the dot patterns which make up each character. The screen code for each character is given in the back of the Dragon manual.

After the start of screen, the graphics pages start (\$1000 onwards). The amount of memory used for graphics depends on how many pages have been POKE'd (the details of being how pages which are set to the area from \$1000 to \$1FFF if any pages are used, the graphics memory extends to \$1FFF leaving the 16K of RAM for your Basic programs and variables which are stored immediately after the graphics pages up to location \$1FFF. If you change the number of graphics pages while you have a program in memory, the system automatically moves the graphics pages down memory to follow the POKE'd, each byte in the screen data represents four dots, the two bits for each dot allow for four possible colours (blue or red). POKE'd 4 represents each dot on the screen by one bit. As a bit can be either 1 or 0 there are only two colours available in this mode.

After the user RAM area the address space is given over to ROM which is effective here location \$2000 to \$1FFF. This ROM contains the instructions that make the Dragon's standard Basic which follows a simple subroutines (not accomplished).

When program is typed in it is stored in the user RAM area according to the start and end of line pointers in the page. The program is stored as follows:

#### Storage format of Basic test

1 byte containing 0 in the first program location.

A number of Basic lines stored as 2 bytes in point to the start location of the

next line

2 bytes for the line number (in hex)

Up to 244 bytes for the line text

1 byte containing 0 to mark the end of the line

And

2 bytes containing zero to mark the end of the program

Each character which the machine can display is represented in memory by an eight bit number — if it can ASCII code ASCII stands for the American Standard Code for Information Interchange. The ASCII code is a standard system code by most machines (the Zenith computer being an notable exception) and is listed in Figure 6. The reserved words such as PRINT and ROM are not stored in Basic ASCII format but are converted to a one byte code, this coding down on storage using a great deal. Functions such as LEFT or ASC are represented by a table provided by BASIC. Figure 6 shows a list of reserved words and their respective letters. When the LDF command is used the letters encountered in each line are looked up in a table and the full word pointed out. Converting reserved words to letters is often known as crunching, and deciphering as de-crunching. The code in which letters are stored as \$1000 and \$101F. As an example of using Basic a routine from your own program. Figure 6 shows a program which produces a ready to print listing to a printer using the de-crunch routine from Basic. Looking through the reserved word table to find a word which isn't explained in the manual. The word is DLOAD and it goes into into your Dragon you will get an I/O error. It loads the DLOAD as a file from Basic ROM, where the Dragon Basic has its code which has an I/O error (see I/O port input command — DLOAD).

When a Basic program is RUN letters are used to point into the statement dispatch table. This table contains the addresses of the routines which execute the reserved word (highlighted by the table looking through the memory map shows where some of these routines are to be found.

The area of RAM between the end of the Basic program and address \$1FFF is available for the storage of Basic variables. There are four types of variables in Dragon Basic: simple variables, simple string variables and string arrays and each is given by a particular format as shown in Figure 7. Simple variables are stored immediately after the Basic program and for variables are created after them. A simple simple variable is encountered, at this stage where have been defined are moved up somewhere, this process being known as dynamic memory allocation. String variables of both types are stored as pointers to the actual text on where the string is stored. If the string is defined in the program text, the pointer will point there, if not, the text is at the top end of memory is reserved for strings and the pointer will point to that area. Pointers are highlighted used to keep track of the start and end of characters of the simple variable string variable and string storage space. See locations \$10 to \$1FF for the memory map.

Figure 6 — The ASCII code

Codes right is to use the data address

Codes left shows the code with the address

code	char	code	char	code	char	code	char
00		08		16		24	
01	A	09		17		25	
02	B	10		18		26	
03	C	11		19		27	
04	D	12		20		28	
05	E	13		21		29	
06	F	14		22		30	
07	G	15		23		31	
08	H	16		24		32	
09	I	17		25		33	
10	J	18		26		34	
11	K	19		27		35	
12	L	20		28		36	
13	M	21		29		37	
14	N	22		30		38	
15	O	23		31		39	
16	P	24		32		40	
17	Q	25		33		41	
18	R	26		34		42	
19	S	27		35		43	
20	T	28		36		44	
21	U	29		37		45	
22	V	30		38		46	
23	W	31		39		47	
24	X	32		40		48	
25	Y	33		41		49	
26	Z	34		42		50	
27	[	35		43		51	
28	\	36		44		52	
29	]	37		45		53	
30	^	38		46		54	
31	_	39		47		55	
32	`	40		48		56	
33	a	41		49		57	
34	b	42		50		58	
35	c	43		51		59	
36	d	44		52		60	
37	e	45		53		61	
38	f	46		54		62	
39	g	47		55		63	
40	h	48		56		64	
41	i	49		57		65	
42	j	50		58		66	
43	k	51		59		67	
44	l	52		60		68	
45	m	53		61		69	
46	n	54		62		70	
47	o	55		63		71	
48	p	56		64		72	
49	q	57		65		73	
50	r	58		66		74	
51	s	59		67		75	
52	t	60		68		76	
53	u	61		69		77	
54	v	62		70		78	
55	w	63		71		79	
56	x	64		72		80	
57	y	65		73		81	
58	z	66		74		82	
59	{	67		75		83	
60		68		76		84	
61	}	69		77		85	
62	~	70		78		86	
63		71		79		87	
64		72		80		88	
65		73		81		89	
66		74		82		90	
67		75		83		91	
68		76		84		92	
69		77		85		93	
70		78		86		94	
71		79		87		95	
72		80		88		96	
73		81		89		97	
74		82		90		98	
75		83		91		99	
76		84		92			
77		85		93			
78		86		94			
79		87		95			
80		88		96			
81		89		97			
82		90		98			
83		91		99			
84		92					
85		93					
86		94					
87		95					
88		96					
89		97					
90		98					
91		99					
92							
93							
94							
95							
96							
97							
98							
99							

## Storage format will be four variable types

Names of variables

2 bytes containing the ASCII codes for the variable name

1 byte containing the binary exponent - 128

4 byte containing the binary mantissa and sign bit

String variables

2 bytes ASCII for variable name — second byte has top bit set

1 byte containing the number of characters in the string (not to exceed 255)

1 zero byte

2 bytes containing a pointer to the start of the string in memory

1 zero byte

The string itself is stored in ASCII at the top of memory

Numeric arrays

2 bytes containing the ASCII codes for the variable name

2 bytes containing a pointer to the next array

1 byte containing the number of dimensions

2 bytes per dimension containing the number of elements in that dimension

4 bytes per element of the array. Each element is stored in the same way as a simple numeric variable with the name

String arrays

2 bytes ASCII for variable name — second byte has top bit set

2 bytes pointer to next array

1 byte containing the number of dimensions

2 bytes per dimension containing the number of elements

4 bytes per element of the array. Each element is stored in the same way as a simple string without the name

There is a more detailed explanation on program and variable storage in the March 1980 issue of Dragon User

Honestly, this article will encourage you today a lot deeper into the workings of your Dragon II so you might like to acquire some of the following books which I found useful

Dragon Data's Information for machine

Figure 8 — Expanded representation of reserved words

Reserved word	Value	Reserved word	Value	Reserved word	Value	Reserved word	Value
AND	0000	DO	0000	FOR	0000	IF	0000
AS	0001	ELSE	0001	FOR	0001	IF	0001
AT	0002	END	0002	FOR	0002	IF	0002
BE	0003	END	0003	FOR	0003	IF	0003
BY	0004	END	0004	FOR	0004	IF	0004
CA	0005	END	0005	FOR	0005	IF	0005
CH	0006	END	0006	FOR	0006	IF	0006
CO	0007	END	0007	FOR	0007	IF	0007
CU	0008	END	0008	FOR	0008	IF	0008
CV	0009	END	0009	FOR	0009	IF	0009
DE	0010	END	0010	FOR	0010	IF	0010
DI	0011	END	0011	FOR	0011	IF	0011
DO	0012	END	0012	FOR	0012	IF	0012
DU	0013	END	0013	FOR	0013	IF	0013
EA	0014	END	0014	FOR	0014	IF	0014
EB	0015	END	0015	FOR	0015	IF	0015
EC	0016	END	0016	FOR	0016	IF	0016
ED	0017	END	0017	FOR	0017	IF	0017
EE	0018	END	0018	FOR	0018	IF	0018
EF	0019	END	0019	FOR	0019	IF	0019
EG	0020	END	0020	FOR	0020	IF	0020
EH	0021	END	0021	FOR	0021	IF	0021
EI	0022	END	0022	FOR	0022	IF	0022
EJ	0023	END	0023	FOR	0023	IF	0023
EK	0024	END	0024	FOR	0024	IF	0024
EL	0025	END	0025	FOR	0025	IF	0025
EM	0026	END	0026	FOR	0026	IF	0026
EN	0027	END	0027	FOR	0027	IF	0027
EO	0028	END	0028	FOR	0028	IF	0028
EP	0029	END	0029	FOR	0029	IF	0029
EQ	0030	END	0030	FOR	0030	IF	0030
ER	0031	END	0031	FOR	0031	IF	0031
ES	0032	END	0032	FOR	0032	IF	0032
ET	0033	END	0033	FOR	0033	IF	0033
EU	0034	END	0034	FOR	0034	IF	0034
EV	0035	END	0035	FOR	0035	IF	0035
EW	0036	END	0036	FOR	0036	IF	0036
EX	0037	END	0037	FOR	0037	IF	0037
EY	0038	END	0038	FOR	0038	IF	0038
EZ	0039	END	0039	FOR	0039	IF	0039
FA	0040	END	0040	FOR	0040	IF	0040
FB	0041	END	0041	FOR	0041	IF	0041
FC	0042	END	0042	FOR	0042	IF	0042
FD	0043	END	0043	FOR	0043	IF	0043
FE	0044	END	0044	FOR	0044	IF	0044
FF	0045	END	0045	FOR	0045	IF	0045
FG	0046	END	0046	FOR	0046	IF	0046
FH	0047	END	0047	FOR	0047	IF	0047
FI	0048	END	0048	FOR	0048	IF	0048
FJ	0049	END	0049	FOR	0049	IF	0049
FK	0050	END	0050	FOR	0050	IF	0050
FL	0051	END	0051	FOR	0051	IF	0051
FM	0052	END	0052	FOR	0052	IF	0052
FN	0053	END	0053	FOR	0053	IF	0053
FO	0054	END	0054	FOR	0054	IF	0054
FP	0055	END	0055	FOR	0055	IF	0055
FO	0056	END	0056	FOR	0056	IF	0056
FR	0057	END	0057	FOR	0057	IF	0057
FS	0058	END	0058	FOR	0058	IF	0058
FT	0059	END	0059	FOR	0059	IF	0059
FU	0060	END	0060	FOR	0060	IF	0060
FV	0061	END	0061	FOR	0061	IF	0061
FW	0062	END	0062	FOR	0062	IF	0062
FX	0063	END	0063	FOR	0063	IF	0063
FY	0064	END	0064	FOR	0064	IF	0064
FZ	0065	END					

# Memory Browser

This short program allows one to browse through the memory of the Dragon. After entering the start address, which can be in either hex or binary, the contents of 80 bytes from that address are displayed together with the equivalent ASCII character. Any non-ASCII or control code characters are displayed as full stops. The user can then browse backwards or forwards through the memory by using the up

and down arrows, or return from a new address by touching the spacebar. An example screen is shown at line 1800 (Basic program seen unless you have PCLEAP) and line 2000 (the BASIC keywords).

The simplicity of Dragon MicroBASIC was simply demonstrated when I tried to adapt this program for the Commodore 64 as PEEK/POKE and PRINT/PRINT\$ are twice as long again!

In retrospect, it is a pity that Dragon Data didn't make better play of the convenience of Dragon Basic with that supplied to SAM for the PC and XT both highly respected machines.

High Profiled  
Room 210  
Blackburn House  
Millbury Avenue  
London NW9 6LS

```

100 A$=CHR$(128):B$=STRING$(32,A$):REM Memory Browser by H.Pattfield
110 B$=A$+"addr"+A$+"00"+A$+"01"+A$+"02"+A$+"03"+A$+"04"+A$+"05"+A$
+A$+"06345"+A$:REM TYPE addr IN REVERSE VIDEO
120 C$=A$+"X "X"+A$+"X2"+A$+"X2"+A$+"X2"+A$+"X2"+A$+"X2"+A$+"X2"+A$
+A$+"X "X"+A$
130 D$=A$+"Hex "+STRING$(32,A$)+"ascii"REM TYPE hex AND ascii IN RE
VERSE VIDEO
140 CLS:INPUT "START ADDRESS>";A
150 DLO:PRINT B$;D$;C$
160 PRINT#40,"USE UP & DOWN ARROWS;"
170 PRINT#40,"OR SPACEBAR TO RESTART;"
180 PRINT#99,"";
190 FOR ROW=0 TO 9
200   E$=HEX$(A+(ROW*64))
210   IF LEN(E$)<4 THEN E$="0"+E$+00TO 210
220   F$="....."
230   FOR COL=0 TO 5
240     F(COL)=PEEK(A+(ROW*64)+COL)
250     IF (F(COL)/32 OR F(COL)/127) THEN 270
260     MID$(F$,COL+1,1)=CHR$(F(COL))
270     G$(COL)=HEX$(F(COL))
280     IF LEN(G$(COL))=1 THEN G$(COL)="0"+G$(COL)
290   NEXT COL
300   PRINT #=-2,USING #2;E$;G$(0);G$(1);G$(2);G$(3);G$(4);G$(5);F$;
310 NEXT ROW
320 R$=INKEY$:IF R$="" THEN 320
330 IF ASC(R$)=94 THEN R$=-40+00TO 100
340 IF ASC(R$)=10 THEN A=A+40+00TO 100
350 IF ASC(R$)=32 THEN 140
360 CLS:STOP

```

# Intelligent Pattern Generator

THIS has been written in response to all those letters asking for short programs. It will fill the screen with a random pattern and is best viewed on a colour TV or monitor.

Line 1 and 2 set the randomise seedlines. Lines 3 and 4 work out where to put the pattern. Lines 5 and 6 draw the patterns in the screen. Lines 7 and 8 move through the various colours.

H. Jolley (Dorset)  
50, Providence St  
Chesham, Bucks  
HP82 3JN

```

1 RANDOMISE SCREEN:R=POKE(SCREEN-1,TIME)/42:R=1
2 A=INT(50)+R*100:AB=INT(40)+R*10
3 B=255-INT(2)*R+INT(40)*R*100:G=100+R*2
4 G=100-INT(2)*R+INT(40)*R*100:G=100-20+R
5 FOR B=0 TO 255-0+0 STEP A/100:G=0 TO 100-0+0 STEP B
6 C=POKE(X,Y),B,C:NEXT Y,X FOR B=0 TO 4
7 FOR J=0 TO 1:FOR K=SCREEN-1:FOR D=0 TO 255
8 NEXT Z:J=H*5000:100,3:00TO 1

```











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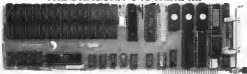


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# Design or chance

Gordon Lee issues a creative challenge to budding wallpaper artists

THIS month, by way of a change the competition is departing from its usual format in favour of something a bit more creative and artistic. In the forthcoming month we will also be including something within the scope of any beginner's adaptive previous to being any of making. So come on all you Dragonists from your chance lot to for some of those prizes — and don't worry, if you cannot make a design, there will still be lots enough for you!

Very simply the competition this month is to design an interesting wallpaper using one of the high resolution screens of the Dragon. To give you an idea of the sort of things we offer, try the listing given on this page. As you can see, the program is quite compact and yet, whereas it is surprising that such an intricate and yet good design could be produced from this simple process.

The economy of programming will be one of the points that we will be looking for in the entries, which should utilise one of the high resolution screens (MODE 8 to 4).

What we do not require is a lengthy program which, for example, has virtually every pixel or line drawn and listed within the program itself. You should aim for maximum effect from minimum program!

Your entry must be predictable in the sense that whereas it will produce an identical result each time, it not a series of randomly placed circles or rectangles, it is quite in order to use the random list as to control minor details such as colour variations, but the overall design should be fixed.

To enter the competition, send your finished program on a cassette only (no discs please), together with a listing (if possible) and any other documentation relating to your entry. There should be only one program on each cassette, placed at the beginning of the tape — though you may include a duplicated back up copy on the other side. Remember that your name is entered on the cassette label and, if you would like your tape returned, please enclose a stamped self-addressed envelope.

Finally there is an analysis of the sample program given with this competition. It is based very loosely on Pascal, I thought, a well-known local currency which will be dealt with in a future competition page.

As regards the game, imagine a rectangular grid 356 squares across by 192 squares down. In each column squares along the top and left hand edges are in the number 1 row starting at the left hand end of the second row, with in each empty square to the immediate left. Continue along the row in this way to the right hand end and then repeat the procedure with

each row in turn down to the bottom.

Of course, if we were to actually do this the numbers in most of the squares would soon become very large, however, if we merely coloured green each square with an odd number in it, and coloured black each square with an even number, the result would be the same as that shown on the screen. The simplicity of this program is dependent on the use of the PPOINT command.

and to test the colour of the pixels above and to the left of each location, and using this information to decide whether to draw a green or black pixel. The actual numbers are not themselves evaluated, merely whether they are odd (green) or even (black).

That's all in a nutshell, so now it's up to all of you budding William Morris to come up with something of your own!

```
10 FMODE:=PCL8:SCREEN:=0
20 L:=1:O:=1-4255:O1:=PSET
30 L:=1:O:=1-10:191:O1:=PSET
40 FOR Y=1 TO 191
50 FOR X=1 TO 355
60 P1:=PPOINT(X-1,Y)
   P2:=PPOINT(X,Y-1)
70 IF (O1+P2)/2=INT
   ((P1+P2)/2)
   THEN PSET(X,Y,O)
   ELSE PSET(X,Y,L)
80 NEXT X
90 GO TO 50
```

## Prize

"WOTCHA!" said Motorworld's mail man. "We're marketing a few new products in the new year. Oh, yeah, we've got a new 'acting' class. 'How many?' "Seventeen," he said. "So tonight, we've got off our chair and touched him for a box of prize punnets. Seventeen is The Random Number, so our random choice was CATACOMB CHISEL. We have twenty prizes to give away to our lucky 17 customers!"

## Rules

Right. We're having a tiny Dragonium mini traffic. Because we realise that not everyone can easily supply a screen dump of their entry, we're allowing contestants to send in cassette tape that displays the intended use. Please put in an S&P if you want Gordon to send your cassette back.

The real is usual. Please remember to enclose a listing of your program wherever possible, your name and address, inside your envelope. JAWBURN (BURN) don't forget to post it and "WOT" you thought we'd forget. So, didn't you? A TUBBEEKER. Congratulations the winner is the Random Number then.

## October winners

The winners of the Computer Games & BOULDER CHAIR in the October competition are: G. R. Barber of Sutton Coldfield; Christopher Jones of Tuxford; S. A. Goddard of Ormskirk; D. Pina Henson (not his name) of Darnley; D. D. Hirst of Duff; F. J. Taylor of Middleborough; S. Fiedland of York; M. Oates of Farnborough; Mike Johnson of Newcastle; Keith Davis of Ormskirk; David D. Mulvey of Gwent; A. Hirst of Ormskirk; J. Hirst of Ormskirk; D. Gorman of Tuxford; Terry Foster of Ormskirk; Michael Grahame of Benger; Mark Davies of Lough; Robt. G. Gorman of Hove; Paul Widdowson of Wotton Under Edge; and Mark Huggins of Ardenfold.

One or two pretty good takeaways but the favourite comes from S. A. Goddard.

Look out for falling rocks, but don't worry. It's well known you're a few inches away.

## Solution

OK. On the previous page, I said I'm sorry, but I can't possibly offer you a solution, because of the time and space involved. I'm sorry.

See page 5.

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